

Sheet 1 of 5

Form I	Form PTO-1449 Modified			Application No. 10/603,226				
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Carl T. Brighton, et al.						
	U.S. Department of Commerce Patent and Trademark Office			Group 3762				
			Confirmation No. 4332					
<b>O</b> 7	THEF			e, Pertinent Pages, Etc.)				
SJ	1	head," Clin. Orthop., 19	<b>89</b> , <i>249</i> , 209-218	of osteonecrosis of the femoral				
<b>5</b> J	2	Aaron, R.K., et al., "Stimulation of experimental endochondral ossification by low-energy pulsing electromagnetic fields," <i>J. Bone Miner. Res.</i> , November 2, 1989, 4, 227-233						
SJ	3	processes," BioEssays, 1987, 6(1), 36-42						
55	4	Bassett, C.A.L., et al., "Effects of pulsed electromagnetic fields on Steinberg ratings of femoral head osteonecrosis," Clin. Orthop., September 1989, 246, 172-185						
ST	5	Bassett, C.A.L., et al., "Fundamental and practical aspects of therapeutic uses of pulsed electromagnetic fields (PEMSs)," Crit. Rev. Biomed. Eng., 1989, 17(5), 451-529						
53	6	i C 11						
SJ	7							
5]	8	constant direct current,"	J. Bone and Joint Surge	e treatment of non-union with ery, January 1981, 62-A(1), 2-13				
SJ	9	coupled electrical field,	" J. Bone and Joint Surg	non-union with a capacitively ery, April 1985, 67-A(4), 577-585				
27	10	Brighton, C.T., et al., "Treatment of castration-induced osteoporosis by a capacitively coupled electrical signal in rat vertebrae," J. Bone and Joint Surgery, February 1989, 71-A(2), 228-236						
EXAMINER	~		7/	NSIDERED //23/06				

© 2004 WW

HAPM PIII JAGU VIANIIION		Docket No. UPN-4238/P3130	Application No. 10/603,226					
		Applicant Carl T. Brighton, et al.						
U.S. Department of Commerce Patent and Trademark Office			Filing Date June 25, 2003	Group 3762				
			Confirmation No. 4332					
07	ГНЕБ	R DOCUMENTS (Includ						
SJ	11	coupled stimulation in bo	ovine growth plate chondr	after short-term capacitively ocytes," J. Orthop. Res., 1988, 6,				
SJ	12	Brighton, C.T., et al., "Treatment of denervation/disuse osteoporosis in the rat with a capacitively coupled electrical signal: effects on bone formation and bone resorption," J. Orthop. Res., 1988, 6, 676-684						
SJ	13	Goodman, R., et al., "Exposure of salivary gland cells to low-frequency electromagnetic fields alters polypeptide synthesis," <i>Proc. Natl. Acad. Sci. USA</i> , June 1988, 85, 3928-3932						
SI	14	Goodwin, C.B., et al., "A double-blind study of capacitively coupled electrical stimulation as an adjunct to lumbar spinal fusions," Spine, 1999, 24(13), 1349-1356						
SI	15	Grodzinsky, A.J., "Electromechanical and physicochemical properties of connective tissue." Crit. Rev. Biomed. Engng., 1983, 9(2), 133-198						
SJ	16	Harrison, M.H.M., et al., "Use of pulsed electromagnetic fields in perthes disease: report of a pilot study," J. Pediatr. Orthop., 1984, 4, 579-584						
55	17	cells are mediated indire	ctly through cAMP," Tran	n and division in mirine melanoma as. BRAGS 6, 1986, 51				
SJ	18	capacitive coupling," Cli	n. Orthop. and Related Re	ing the response of bone cells to es., 1998, 350, 246-256				
SJ	19	Massardo, L., et al., "Ost study," Ann Rheum Dis.,	teoarthritis of the knee join 1989, 48, 893-897	nt: an eight year prospective				
27	20	Mooney, V., "A random	ized double-blind prospec	tive study of the efficacy of pulsed as," Spine, 1990, 15(7), 708-712				
EXAMINER		Shever Johns	DATE CON					

Form F	TO-	1449 Modified	Docket No. UPN-4238/P3130	Application No. 10/603,226				
		Applicant Carl T. Brighton, et al.						
U.S. Department of Commerce Patent and Trademark Office		Filing Date June 25, 2003	Group 3762					
			Confirmation No. 4332					
<b>O</b> 7	THER	DOCUMENTS (Includ	ing Author, Title, Date, l	Pertinent Pages, Etc.)				
ST	21	chondroblasts in tissue cu	ulture," J. Orthop. Res., 19	alter phenotypic expression in <b>988</b> , 6, 685-689				
55	22	chondroblasts in tissue culture," J. Orthop. Res., 1988, 6, 685-689  Rodan, G.A., et al., "DNA synthesis in cartilage cells is stimulated by oscillating electric fields," Science, February 10, 1978, 199, 690-692						
SJ	23	Ryaby, J.T., et al., "Pulsing electromagnetic fields affect the phosphorylation and expression of oncogene proteins," <i>Trans. BRAGS</i> 6, 1986, page 78						
55	24	Ryaby, J.T., et al., "The effect of electromagnetic fields on protein phosphorylation and synthesis in murine melanoma cells," BRAGS, page 32						
ST	25	Wang, W., et al., "The increased level of PDGF-A constributes to the increased proliferation induced by mechanical stimulation in osteoblastic cells," <i>Biochem. And Molecular Biol. International</i> , October 1997, 43(2), 339-346						
SJ	26	Zhuang, H., et al., "Mechanical strain-induced proliferation of osteoblastic cells parallels increased TGF-β1 mRNA," Biochem. Biophys. Res. Commum., 1996, 229, 449-453						
SJ	27	Zhuang, H., et al., "Electrical stimulation induces the level of TGF-β1 mRNA in osteoblastic cells by a mechanism involving calcium/calmodulin pathway," <i>Biochem. Biophys. Res. Commun.</i> , 1997, 237, 225-229						
57	28	Brighton, C.T., et al., "Fracture healing in the rabbit fibula when subjected to various capacitively coupled electrical fields," J. Orthop. Res., 1985, 3, 331-340						
SJ	29	Brighton, C.T., et al., "In field." Clin. Orthop. Reld	vitro bone-cell response to the detail vitro bone-cell response to the vitro bone-cell respons	to a capacitively coupled electrical, 285, 255-262				
5]	30	Carter, E.L., et al., "Field	distributions in vertebral	bodies of the rat during electrical Biomed. Eng., March 1989, 36(3),				
EXAMINER		hever Johns	DATE CON	SIDERED 1/23/66				

© 2004 WW

© 2004 WW

Form PTO-1449 Modified				Docket No. UPN-4238/P3130	Application No. 10/603,226		
		Applicant Carl T. Brighton, et al.					
			Filing Date June 25, 2003	Group 3762			
				Confirmation No. 4332			
		U. S	S. PATENT	DOCUMENTS			
Examiner Initial		Document No.	Date	Name		Class	Subclass
55	31	5,269,746	12/14/93	Jacobson		600	13
SJ	32	6,083,149	07/04/00	Wascher, et al.		600	9
SS	33	US 6,186,940 B1	02/13/01	Kirschbaum		600	12
SJ	34	4,509,520	04/09/85	Dugot		128	419
27	35	4,600,010	07/15/86	Dugot		128	419
55	36	5,014,699	05/14/91	Pollack, et al.		128	419
SJ	37	5,038,797	08/13/91	Batters		128	798
SJ	38	5,273,033	12/28/93	Hoffman		607	46
5]	39	5,338,286	08/16/94	Abbott, et al.		600	14
SJ	40	5,374,283	12/20/94	Flick		607	46
55	41	5,743,844	04/28/98	Tepper, et al.		600	14
55	42	6,132,362	10/17/00	Tepper, et al.		600	14
55	43	US 6,261,221 B1	07/17/01	Tepper, et al.		600	14
SJ -		On	1				
EXAMINER		Lleva /	lus_	DATE CONSIDER	RED	1/23/	06

List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce				Docket No. Application No. UPN-4238/P3130 10/603,226				
				Applicant Carl T. Brighton, et al.				
				Filing Date Group June 25, 2003 3762				
				Confirmation No. 4332				
		U. S	S. PATENT	T DOCUMENTS				
Examiner Initial		Document No.	Date	Name		Class	Subclass	
_/_						<u> </u>		
/	<del></del>							
					· · · · · ·			
						/		
	<u></u>	FORE	IGN PATI	ENT DOCUMENTS	3	L		
Examiner	l -						nslation	
Initial		Document No.	Date	Country		YES	NO	
55	44	WO 01/62336 A1	08/30/01	PCT		X		
					_/_			
							1	
							<u> </u>	
EXAMINER		theren Joh	pson	DATE CONSIDE	RED	1/23/	06	



		PROBLEM		
Form	РТО	-1449 Modified	Docket No. UPN-4238/P3130	Application No. 10/603,226
C	cited b	t and Publications by Applicant sheets if necessary)	Applicant Carl T. Brighton, et al.	·
		nent of Commerce Frademark Office	Filing Date June 25, 2003	Group 3762
			Confirmation No. 4332	
O'	THE	R DOCUMENTS (Includ	ing Author, Title, Date,	Pertinent Pages, Etc.)
51	48	Chang, W.H., et al., "Enl capacitively-coupled elec 3(1), 57-64	hancement of fracture heatric field stimulation," F	aling by specific pulsed rontiers Med. Biol. Engng., 1991,
				7
		. /		
			/	
		Da la		/.,,
EXAMINER	L	herr Johns	DATE CON	SIDERED //23/66

© 2005 WW



Form	PTO	-1449 Modified	Docket No UPN-423		Application No. 10/603,226	
C	Cited b	t and Publications by Applicant sheets if necessary)	Applicant Carl T. Brighton, et al.			
		nent of Commerce Frademark Office	Filing Dat June 25, 2		Group 3762	
			Confirmat 4332	ion No.		
0'	THE	R DOCUMENTS (Includ	ing Author	, Title, Date, F	ertinent Pages, Etc.)	
* 55	49	Brighton, C.T., et al., "Si Bone Joint Surg. Am., 20			cally stimulated bone cells," J.	
* 55	50	Pienkowski, D., et al., "I rabbit fibuiae," J. of Bon			stimulation of osteotomized 6-A(4), 489-501	
*55	51	Wang, W., et al., "Up-regelectric fields," Clin. Ort			atrix genes and products by <b>2004</b> , <i>427S</i> , S163-S173	
					· ·	
. /	/		<del></del>	. /	, /	
		0. 1				
EXAMINER	16	thera pha	_	DATE CONS	IDERED //23/06	
	<u>v</u>					

\* Cited on PCT International Search Report/Written Opinion dated August 19, 2005 (PCT/US05/00793).

© 2005 WW

For	rm PI	O-1449 Modifie	đ	Docket No. UPN-4238/P3130	Application No. 10/603,226			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office				Applicant Carl T. Brighton, et al.				
				Filing Date Group June 25, 2003 3762				
				Confirmation No. 4332				
		U. S	S. PATENT	T DOCUMENTS				
Examiner Initial		Document No.	Date	Name		Class	Subclass	
55	52	4,430,999	02/14/84	Brighton, et al.		128	419	
55	53	4,442,846	04/17/84	Brighton, et al.		128	784	
* 5J	54	4,467,808	08/28/84	Brighton, et al.		128	419 F	
53	55	4,487,834	12/11/84	Brighton		435	173	
53	56	4,506,674	03/26/85	Brighton, et al.		128	419	
SJ	57	4,549,547	10/29/85	Brighton, et al.		128	419 F	
55	58	2002/0052634 A1	05/02/02	March		607	50	
5J	59	2003/0211084 A1	11/13/03	Brighton, et al.		424	93.7	
							//	
							1//	
-		FORE	IGN PATE	ENT DOCUMENTS				
Examiner		December No.	D-4				nslation	
Initial +	60	<b>Document No.</b> WO 2005/070136 A2	<b>Date</b> 08/04/05	Country PCT		YES	NO	
	00	#O 2003/0/0136 AZ	06/04/03	/	,			
		<i></i>				7	//	
			<del></del>	(	(	<del>/                                    </del>		
EXAMINER				DATE CONSIDER	FD	(1)	106	

(PCT/US05/00793).